

DISPENSING AID FOR ADMINISTERING MEDICATIONS TO INFANTS

Abstract

The present invention relates to a dispensing device for administering medication(s) to infants, in particular a plastic insert that is used with a baby nipple and bottle so that the medication is held separate from the food until mixed with formula or breast milk and administered through the nipple with the first portion of an infants feeding. The device may comprise a coned shaped insert or duck bill insert that provides a liquid tight seal along the perimeter of contact of the insert and nipple. The insert may comprise an upper and lower chamber so that the medication is contained in the upper chamber and the formula or breast milk is contained in the lower chamber. Furthermore, the insert may comprise an inlet port and an outlet port so that formula or breast milk can flow from the lower chamber into the upper chamber for mixing and administering.